

Electronic Acknowledgement Receipt

EFS ID:	4922197
Application Number:	10551735
International Application Number:	
Confirmation Number:	6550
Title of Invention:	SPECKLE REDUCTION IN OPTICAL COHERENCE TOMOGRAPHY BY PATH LENGTH ENCODED ANGULAR COMPOUNDING
First Named Inventor/Applicant Name:	Guillermo J. Tearney
Customer Number:	30873
Filer:	Gary Abelev/Miesha Hollingsworth
Filer Authorized By:	Gary Abelev
Attorney Docket Number:	036217/US/2-475387-00191
Receipt Date:	06-MAR-2009
Filing Date:	29-SEP-2005
Time Stamp:	17:16:26
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$ 180
RAM confirmation Number	2896
Deposit Account	502054
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:
Charge any Additional Fees required under 37 C.F.R. 1.492 (National application filing, search, and examination fees)

File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement Letter	36217ids.pdf	575115	no	13
			00569e61c45ac5aba6e5c0d01fd90fee42cdc409		
Warnings:					
Information:					
2	NPL Documents	aizubiospecklephenomena.pdf	1090084	no	15
			0c1f31eb3fd671fd07bfbcc554d7894276320cc6a		
Warnings:					
Information:					
3	NPL Documents	AUExaminersreport2003210669.pdf	164284	no	3
			25e44256b28c67e337d4d54d5a146ac04666019d		
Warnings:					
Information:					
4	NPL Documents	bernetquantitativeimagingofcomplexsamples.pdf	871482	no	14
			c1a2aad2798771478aaf5adda27e1c738575eea8		
Warnings:					
Information:					
5	NPL Documents	bilencatheroleofamplitudeandphaseinfluorescence.pdf	134832	no	2
			9619d49e50dc0ef5388a8ee76c0ebc4dcca93b0f		
Warnings:					
Information:					
6	NPL Documents	bindigFLAIR.pdf	1596761	no	16
			943c3325a8c7f57beabccff3958c3289c30018ec		
Warnings:					
Information:					
7	NPL Documents	ep0617286.pdf	558221	no	10
			aff9a7e2b2e28f2c44b5eeccc7a65bbc2892585c		
Warnings:					
Information:					
8	NPL Documents	EP0728440.pdf	1001965	no	17
			49475374d0e210d6cdd89b237ca1e9b94e65661c		
Warnings:					
Information:					

9	NPL Documents	EP1324051.pdf	1212439	no	21
			8782975b00b35996ee1cb2de1256ede6fab75756		
Warnings:					
Information:					
10	NPL Documents	EPOA058199175.pdf	182455	no	5
			e668f9809a7ff649291066516afde2b16e5ddaf3		
Warnings:					
Information:					
11	NPL Documents	foxanewgalvanometricsscannerfor rapid tuning.pdf	141938	no	2
			a561f1857d2c236fbbd1c91a4df08f2ac65bfa94b		
Warnings:					
Information:					
12	NPL Documents	FR2738343.pdf	379818	no	7
			d5314e13897784dcba4015530a2898c750aad9bb		
Warnings:					
Information:					
13	NPL Documents	Gelikonovtwo wavelength OCT.pdf	1099923	no	12
			fe6f993114b362312e32876f84538d4e6641db32		
Warnings:					
Information:					
14	NPL Documents	gonik visualization of blood microcirculation.pdf	240755	no	6
			85e63b8aff0080f7ab3cd4a4030b2b444652ed50		
Warnings:					
Information:					
15	NPL Documents	inoue variable phase contrast fluorescence spectrometry.pdf	229666	no	3
			065393090bfafc636bb275569a9dabee41b0d19		
Warnings:					
Information:					
16	NPL Documents	Invitdefectspctus2007081982.pdf	399512	no	9
			fc9faf169a7d3b34957774ace7af453db08a5211		
Warnings:					
Information:					
17	NPL Documents	invitdefectspctus2008062354.pdf	289104	no	7
			af5fbfa6cdfc18dd159850613d14b36d3b018569		
Warnings:					
Information:					

18	NPL Documents	IPRPPCTUS0410152.pdf	185660	no	5
			3da70eb5ff2f91346b1bdb7f5209b60f190817b3		
Warnings:					
Information:					
19	NPL Documents	IPRPPCTUS2004018045.pdf	841924	no	20
			4584ef7b98e698878f66413379c127284ca14cd4		
Warnings:					
Information:					
20	NPL Documents	IPRPPCTUS2005042408.pdf	359937	no	8
			5d41d98c361b72b58aa5df07410f85e92800eb40		
Warnings:					
Information:					
21	NPL Documents	IPRPPCTUS2006031275.pdf	438860	no	10
			977d6ec0433668bbaa7c6e0d21f460d74ec0ffe8		
Warnings:					
Information:					
22	NPL Documents	ISRWO038277.pdf	221516	no	6
			97d9a3d481b813d175da01194e74367cf8f077e7		
Warnings:					
Information:					
23	NPL Documents	ISRWO01027679.pdf	1072658	no	28
			f01c483f981aceee4bafeca5c51916621e7753da		
Warnings:					
Information:					
24	NPL Documents	ISRWO03046636.pdf	1673191	no	50
			d68a3ed8786a1fd379006e430a55dca0a7ec9b92		
Warnings:					
Information:					
25	NPL Documents	ISRWOPCT2008074863.pdf	732512	no	16
			8f8dc9184f00bce7b41c444b39c8cf17cf9192d3		
Warnings:					
Information:					
26	NPL Documents	ISRWOPCTUS0410152.pdf	366290	no	8
			0e680b2897f95cffd22952b92777c8ecbbdea7b6		
Warnings:					
Information:					

27	NPL Documents	ISRWOPCTUS0881834.pdf	514651	no	10
			34e1979978bfe16dcda9854773c3602a286f8cf2		
Warnings:					
Information:					
28	NPL Documents	ISRWOPCTUS200857835.pdf	989106	no	23
			d04efccc6209d66506b10cf75196d6c46046766f		
Warnings:					
Information:					
29	NPL Documents	ISRWOPCTUS200871786.pdf	697675	no	15
			d7e878bd4bc228d10121f361241446a93a986f7b		
Warnings:					
Information:					
30	NPL Documents	ISRWOPCTUS2004018045.pdf	922793	no	22
			725a50f3c32f806a14d2b6dde2fd6af2592cfced		
Warnings:					
Information:					
31	NPL Documents	ISRWOPCTus2005035711.pdf	442662	no	11
			d4e7f3e00877c315a0b337c20ff078b5f9775362		
Warnings:					
Information:					
32	NPL Documents	ISRWOPCTUS2005042408.pdf	562780	no	13
			ed52865bc08878372aa8fb5a7d1dc3d933410c8f		
Warnings:					
Information:					
33	NPL Documents	ISRWOPCTUS2006031275.pdf	753756	no	18
			415b847e0e2da35b296357dbe50daf09f2d0ac38		
Warnings:					
Information:					
34	NPL Documents	ISRWOPCTUS2007074873.pdf	820877	no	19
			ac319bdfec6bdad209705b2129df2432577be16f		
Warnings:					
Information:					
35	NPL Documents	ISRWOPCTUS2007081982.pdf	811790	no	18
			8162f2e9388d27e47f0a29e59c977481fd346a75		
Warnings:					
Information:					

36	NPL Documents	ISRWOPCTUS2008051335.pdf	697869	no	16
			d95751bab55461e53d9df4ae1adacdf7bba66f86		
Warnings:					
Information:					
37	NPL Documents	ISRWOptus2008051404.pdf	644540	no	13
			28870d9035324f0e61fc6e3c6bfd823cebd0af7c		
Warnings:					
Information:					
38	NPL Documents	ISRWOPCTUS2008051432.pdf	716824	no	21
			964746d16525a0bcc6ebd4d059a828d82e1c2afa		
Warnings:					
Information:					
39	NPL Documents	ISRWOPCTUS2008057450.pdf	544515	no	13
			84146b46e27bee13982d132988065ace78d99749		
Warnings:					
Information:					
40	NPL Documents	isrwopctus2008058703.pdf	747504	no	17
			35a94eb239e98e144d09d7c166aa2ca7dd06477a		
Warnings:					
Information:					
41	NPL Documents	ISRWOPCTUS2008060600.pdf	841987	no	18
			041c45346bb93fd488d3da469786b2a3ab2c2396		
Warnings:					
Information:					
42	NPL Documents	jonathandualreferencearmlowcoherence.pdf	720609	no	10
			06f14f57342e08576a9e903e59f4d438297ee5ab		
Warnings:					
Information:					
43	NPL Documents	JP509417.pdf	220890	no	5
			b1c6047013646e1634c559232a3e3cd75415100c		
Warnings:					
Information:					
44	NPL Documents	JP6073405.pdf	335271	no	7
			0a0a663b50c0f617b17aa0dfcc69caf62f2fb8b6		
Warnings:					
Information:					

45	NPL Documents	JPofficeaction2000533782.pdf	462354	no	12
			35d4f020d92b224e9c8db1831b5c743ba76672dc		
Warnings:					
Information:					
46	NPL Documents	kienlespatiallyresolvedabsolute diffuse.pdf	971103	no	11
			ade45f633cb6f90f59c605f4f95d230e00d9dddeb		
Warnings:					
Information:					
47	NPL Documents	liptakonthe development of a co nfocal.pdf	286139	no	3
			4898ee2251ac5c658caf6df415d7813fa16dd82bf		
Warnings:					
Information:					
48	NPL Documents	motaghian nezam high speed wa velength swept semiconductor. pdf	211848	no	3
			328309722f57e83ede9a904af7c022fd357f85f0		
Warnings:					
Information:					
49	NPL Documents	nezam increased ranging depth i n OCT.pdf	314178	no	3
			cd52a7d688a47c1d127b0166425880793c28b1bf		
Warnings:					
Information:					
50	NPL Documents	NOA11174425.pdf	439579	no	11
			8b828bee3320a8d3ee91fa239c7a07f09f97db3d		
Warnings:					
Information:					
51	NPL Documents	officeaction09709162.pdf	474531	no	13
			59adb7f73d86cb81c6f998cfc269ee9f0cb04ff9a3		
Warnings:					
Information:					
52	NPL Documents	officeaction10551735.pdf	497181	no	12
			4bb5d7948283a854e4c8cd79eae44c0ffc02035f		
Warnings:					
Information:					
53	NPL Documents	officeaction11264655.pdf	503938	no	14
			ba1995f6b61b47c14507c83a1316d844dca2b6ac		
Warnings:					
Information:					

54	NPL Documents	officeaction11505700.pdf	258597	no	8
			4383f2473b09daf80d1f56c6637266462dcf9bf9		
Warnings:					
Information:					
55	NPL Documents	officeaction11624334.pdf	568166	no	15
			0b464d7b48fc00df3d249b22dc2e4038e567d3a0		
Warnings:					
Information:					
56	NPL Documents	officeaction11670058.pdf	480669	no	12
			aad9628385abb289d8fd65ee659fd0e7afd3c6a8		
Warnings:					
Information:					
57	NPL Documents	officeaction11955986.pdf	354841	no	10
			6d53a1d8214bcdffe2e1cb99fa2494aab734243f		
Warnings:					
Information:					
58	NPL Documents	Officeaction11956079.pdf	374104	no	10
			d484d466b0555392783e9d4179de8b92edf2f7af		
Warnings:					
Information:					
59	NPL Documents	officeaction11211483.pdf	438782	no	13
			0276a935633412be00e4bc58b965ca137222591b		
Warnings:					
Information:					
60	Fee Worksheet (PTO-06)	fee-info.pdf	30927	no	2
			0fdb54831fb7e43b768fd821a53ea0a90101348e		
Warnings:					
Information:					
Total Files Size (in bytes):			34713938		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.